ILLEGIB Approved For Release 2001/08/21 : CIA-RDP78T05439A000400240002-3 Approved For Release 2001/08/21 : CIA-RDP78T05439A000400240002-3

, TCS-9048/64 NPIC/R-987/64 Copy 4 November 1964 4 Pages PHOTOGRAPHIC INTERPRETATION REPORT SAM! LAUNCH COMPLEX, SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA DECLASSIFICATION REVIEW BY NIMA / DoD TALENT - KEYHOLE Copping! Only WARNING This document contains classified information affecting the national security of the United States within the meaning of the explanage laws U. S. Code Title 18; Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner for the revelation of the contents of the United States or for the beriefit of any Section government to the detriment of the United States. It is to be seen only by personnel expectably indoctriopted and authorized to receive TALENT KEYHOLE information. Its security must be maintained if accordance with KEYHOLE and TALENT regulations. NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

TCS-9048/64 NPIC/R-987/64

SAM LAUNCH COMPLEX, SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA

This report is in response to CIA requirement C-SI4-81,844, which requests an update of NPIC report R-701/64, 1/ to include graphics and mensuration based on KEYHOLE Mission

of the SAM Complex at the Shuang-cheng-tzu Missile Test Center (Figure 1).

The measurements derived from this mission are accurate to plus/minus 5 percent on

horizontal measurements and plus/minus on the height measurements.

The SAM launch complex (Figure 2) consists of two mirror-image, separately secured SAM launch sites, a SAM housing and support area, and the downrange instrumentation facilities. The two SAM launch sites are approximately 5,785 feet apart, center to center.

SAM LAUNCH SITE A

SAM Launch Site A is the southern of the two sites, and has a normal fan-configuration road pattern with an average pad separation of approximately

There has been no apparent change in the permanent facilities of this site; however, there has been some change in the amount of equipment located on site. On KEYHOLE photography

Railroad
Concrete road
Dirt toad
Trail
Cable scar
Support area
Launch site
Tractical SAM site
Transmitting site
Radar site
Instrumentation
FACILITIES

OPERATIONAL SUPPORT
AND STORAGE FACILITIES

SAM LAUNCH
FACILITIES

AND STORAGE FACILITIES

SAM LAUNCH
FACILITIES

AND STORAGE FACILITIES

SAM LAUNCH
FACILITIES

SAM LAUNCH
FACILITIES

AND STORAGE FACILITIES

RECEIVING SITE

FIGURE 1. SHUANG-CHENG-TZU MISSILE TEST CENTER (SCTMTC), CHINA.

- 1 -

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF

25X1D

25X1D

TOP SECRET RUFF

Handle Via
TALENT-KEYHOLE

ntrol System Only

TCS-9048/64 NPIC/R-987/64

25X1D

of three of the launch positions were occupied, the central guidance area was occupied with approximately 8 vans and one probable guidance radar and the revetted hardstand contained approximately 12 pieces of unidentified equipment.

25X1D 25X1D

25X1D

On KEYHOLE photography of the launch positions were all unoccupied;

the central guidance position was occupied with 2 rows of 4 possible vehicles or vans and an unidentified piece of equipment or vehicle; and the revetted hardstand contained approximately 8 vehicles 40 feet long, approximately 6 vehicles 35 feet long, approximately 6 vehicles long, and approximately 6 other smaller vehicles

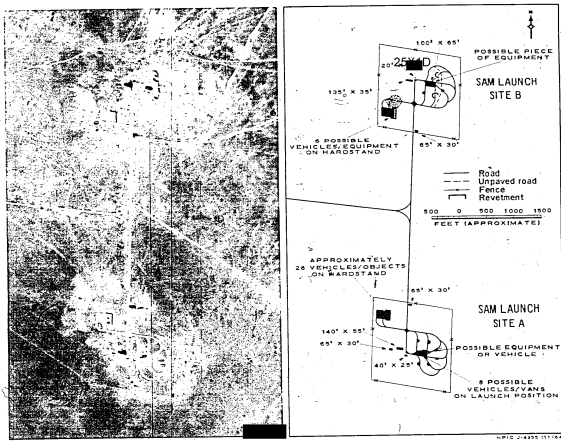


FIGURE 2. SAM LAUNCH COMPLEX: AT SCTMTC.

2 +

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF



TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-9048/64 NPIC/R-987/64

SAM LAUNCH SITE B

25X1D

SAM Launch Site B has a normal fan-configuration road pattern with an average pad separation of approximately 205 feet.

Apparently the fan-configured roads are not being utilized. Two earthen revetments are located within this site and the revetment walls extend across two of the permanent inner service roads.

One of the two revetments is located approximately 250 feet north-northeast of the guidance area and is semicircular, with a diameter of approximately 90 feet. The height 25X1D of the revetment wall is approximately 250 feet south-southeast of the guidance area and is generally semicircular, with a diameter of approximately 65 feet. The revetment wall 25X1D is approximately thigh. Both of these re-

vetments are served by a common, unpaved road, approximately wide, that goes through the site in a north-south direction. The revetments are approximately 480 feet apart, center to center.

This site was probably unoccupied when seen on photography of with the exception of one possible piece of equipment located in the central guidance area and approximately six small possible vehicles or pieces of equipment located in the revetted hardstand.

There has been no significant change in the permanent facilities at this site since

KEYHOLE photography of reveals no changes in either the downrange instrumentation facilities or the SAM housing and support area.

- 3 -

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF

Mandle Via ENT-KEYHÖLF

Handle Via TALENT-KEYHOLE Control System Only

TCS-9048/64 NPIC/R-987/64

REFERENCES

PHOTOGRAPHY -

Mission

Date

Pass

Camera

--- Frames

Classification

25X1D

MAPS OR CHARTS

AMS. Series DESPA-2, Sheet NK 47A, 1st ed, Dec 61, scale 1:250,000 (TOP SECRET RUFF)

DOCUMENT

25X1D

1. NPIC. R-701/64, Shuang-cheng-tzu Missile Test Center, China,

Aug 64 (TOP SECRET RUFF)

RELATED DOCUMENT

NPIC. R-1065/64, Shuang-cheng-tzu Missile Test Center, China, Jan 64 (SECRET/No Foreign Dissem)

REQUIREMENT

CIA. C-SI4-81,844

NPIC PROJECT

N-991/64

Hondle Via TALENT-KETHOL Control System Onl

TOP SECRET RUFF